5

10

15

20

25

- 10. The method of claim 6, wherein said population comprises at least 90% primordial germ cells.
- 11. The method of claim 6, wherein said chick embryo is at an embryonic stage of greater than 27.
- 12. The method of claim 6, wherein said chick embryo is at an embryonic stage of 29-36 of gestation.
- 13. The method of claim 6, wherein said transfected gonadal cells and said fertilized avian egg are derived from the same species.
- 14. The method of claim 6, wherein said transfected gonadal cells and said fertilized avian egg are derived from different species.
 - 15. The method of claim 6, wherein said fertilized avian egg is between stage 7-8.
 - 16. The method of claim 6, wherein said fertilized avian egg is between stage 13-19.
- 17. The method of claim 6, wherein the breed of said chick embryo is White Leghorn.
- 18. The method of claim 6, wherein the breed of said chick embryo and the breed of said fertilized recipient egg are different.
- 19. The method of claim 6, wherein said fertilized avian egg is partially sterilized prior to transferring said transfected gonadal cells.

5

10

15

20

- 20. The method of claim 6, wherein said fertilized avian egg is contacted with busulfan prior to transferring said transfected gonadal cells.
- 21. The method of claim 6, wherein said transfected gonadal cells are transferred directly into the germinal crest of said fertilized recipient avian egg.
- 22. The method of claim 6, wherein the sex of said gonadal cells and the sex of an embryo in said fertilized recipient avian egg is the same.
- 23. An isolated avian gonadal cell, comprising a genetic disruption of an endogenous gene, wherein said disruption inhibits production of a functional gene product.
 - 24. An avian egg comprising a xenogeneic primordial germ cell.
 - 25. An avian egg comprising the cell of claim 1.